

L Number	Hits	Search Text	DB	Time stamp
1	53	microseismic	USPAT; US-PGPUB	2002/03/20 18:19
2	478	((microseismic) or (micro and seismic))	USPAT; US-PGPUB	2002/03/20 18:20
3	2	((microseismic) or (micro and seismic)) and onshore and offshore	USPAT; US-PGPUB	2002/03/20 18:21
4	166	((microseismic) or (micro and seismic)) and receiver\$3	USPAT; US-PGPUB	2002/03/20 18:22
5	149	((microseismic) or (micro and seismic)) and receiver\$3 and source\$3	USPAT; US-PGPUB	2002/03/20 18:23
6	13	((microseismic) or (micro and seismic)) and receiver\$3 and source\$3 and (hertz)	USPAT; US-PGPUB	2002/03/20 18:25
7	99	((microseismic) or (micro and seismic)) and receiver\$3 and source\$3 and noise	USPAT; US-PGPUB	2002/03/20 18:26
8	1	((microseismic) or (micro and seismic)) and receiver\$3 and source\$3 and noise and infrasonic	USPAT; US-PGPUB	2002/03/20 18:27
9	99	((microseismic) or (micro and seismic)) and receiver\$3 and source\$3 and noise	USPAT; US-PGPUB	2002/03/20 18:33
10	0	((microseismic) or (micro and seismic)) with infrasonic	USPAT; US-PGPUB	2002/03/20 18:35
11	0	infrasonic with ((microseismic) or (micro and seismic))	USPAT; US-PGPUB	2002/03/20 18:35
12	3	hydrocarbon with ((microseismic) or (micro and seismic))	USPAT; US-PGPUB	2002/03/20 18:36
13	2	marine with ((microseismic) or (micro and seismic))	USPAT; US-PGPUB	2002/03/20 18:36
14	3	survey with ((microseismic) or (micro and seismic))	USPAT; US-PGPUB	2002/03/20 18:38
15	3	exploration with ((microseismic) or (micro and seismic))	USPAT; US-PGPUB	2002/03/20 18:41
16	3	(source and receiver) with ((microseismic) or (micro and seismic))	USPAT; US-PGPUB	2002/03/20 18:41

	U	1	Document ID	Issue Date	Pages
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020011378 A1		11
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5917160 A	19990629	20
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5747750 A	19980505	13

	Title	Current OR	Current XRef
1	Acoustic receiver		
2	Single well system for mapping sources of acoustic energy	181/112	181/222 ; 702/16
3	Single well system for mapping sources of acoustic energy	181/112	175/50 ; 181/122 ; 340/854.9 ; 340/855.2 ; 73/152.16 ; 73/152.17

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Bailey, Jeffrey R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2		Bailey, Jeffrey R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3		Bailey, Jeffrey R. , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>